Location

The National Weather Service Office in Great Falls is located at 5324 Tri-Hill Frontage Road, 1 mile southwest of the I-15 exit 277 on Tri-Hill Frontage Road Airport. The mailing address is:

National Weather Service 5324 Tri-Hill Frontage Road Great Falls, Montana 59404-4933

Contact Information

Steve Brueske Meteorologist in Charge stephen.brueske@noaa.gov

Bernie Meier Incident Meteorologist Fire Weather Program manager bernard.meier@noaa.gov

Bob Hoenisch Incident Meteorologist robert.hoenisch@noaa.gov

Rick Dittmann Warning Coordination Meteorologist rick.dittmann@noaa.gov

Fire Weather Desk: (406)-453-8429

Office: (406)-453-2081 Fax: (406)-453-3812

Internet Address

General Weather Information: http://www.wrh.noaa.gov/greatfalls

Fire Weather Information:

http://www.wrh.noaa.gov/Greatfalls/tfx.php?HTML+firewx

Operational Hours

The National Weather Service Office at Great Falls is staffed 24 Hours a day with meteorologists adept in handling fire weather requests.

Routine Product Issuance Times

General Forecasts

Spring M-F 0830-0900

Wildfire Season Mornings Daily 0830-0900 and Afternoons Daily 1500-1530 Fall Mornings M-F 0830-0900

Note: Mixing Height/Mixing Winds are incorporated in the General Forecast during the spring and fall burning seasons. In November, the General Forecast is terminated and a Smoke Management Forecast is issued at 0900 each day until the 30th of the month.

Fire Services

Fire Weather Forecasts, site specific Spot Forecasts, Fire Weather Watches, and Red Flag Warnings will generally follow the format as outlined in the **Basic Fire Weather Forecast Services** of the **Northern Rockies Fire Weather Operations Plan**. The General Fire Weather Forecast product will be issued on a routine basis through the fire season for various Land Managers within the Great Falls Fire Weather District. The specific beginning/ending dates of this product are negotiable depending on how active the fire season is.

Non-routine products such as the Fire Weather watch and Red Flag Warning will be issued when conditions warrant. Coordination between the Great Falls Forecast office and the land management agencies will be of utmost importance here as far as keeping each other informed on fuel and weather conditions. The dispatch offices in the Great Falls Fire Weather district will be alerted via telephone upon issuance of any Fire Weather Watch or Red Flag Warnings.

Spot Forecasts

Spot forecasts are requested and disseminated using a "web-based system" via the Internet. This system is interactive, and may be accessed by the individual burners as well as the dispatchers. Users will be asked to specify their primary concerns on an individual project such as smoke dispersion, eye-level winds, afternoon relative humidities, etc. Forecasters will focus on these concerns, and therefore provide a more useful decision-making aide to the users in a more timely manner. All the above parameters will be included in the case of a wildfire spot request. For detailed instructions on working with this system, please contact the NWS at Great Falls. As a "back-up" to the web-based system, the Spot Forecast may be requested via the old "FAX Method" [(406) 453-3812]. When faxing requests, a call should be made to the Great Falls office to give a heads-up and for verification of receipt.

RED FLAG CRITERIA

These are Red Flag events when they occur with High, Very High, or Extreme Fire Dangers.

- 1. Scattered dry thunderstorms. (A lightning storm accompanied by less than a wetting rain, 0.10 inch precipitation or less, often with very gusty winds).
- 2. Increased thunderstorm activity, wet or dry, during an extremely dry period.
- 3. A combination of low RH's and increasing strong or gusty surface winds, or abrupt change in direction due to the approach and passage of a cold front, squall line, or other weather phenomena other than isolated thunderstorms. See the Red Flag Decision Chart below.
- 4. Anytime the forecaster foresees a change in weather that would result in a significant increase in fire danger.

RED FLAG DECISION CHART

Great Falls Fire Weather Forecasters utilize a Red Flag Decision Chart as a "first look" at the need for a Red Flag Warning, based on increasing wind and low RH. Typically Red Flag Warnings are issued when fire danger is rated "HIGH" or greater. However, there may be exceptions. This chart is by no means an absolute.

Winds are sustained 10-minute average (RAWS).



		RELATIVE HUMIDITY									
		40%	35%	30%	25%	20%	15%	10%	5%		
W I N D M P H	5	ИО	ИО	NO	МО	МО	Poss	Poss	YES		
	10	NO	МО	МО	МО	Poss	Poss	YES	YES		
	15	ИО	NO	МО	Poss	Poss	YES	YES	YES		
	20	ИО	NO	Poss	Poss	YES	YES	YES	YES		
	25	ИО	Poss	Poss	YES	YES	YES	YES	YES		
	30	Poss	Poss	YES	YES	YES	YES	YES	YES		

Fire Weather Briefings

The NWS Great Falls Office will offer fire weather briefings at the office, for local land managers and a conference call for those managers at a distance. The conference call briefings will primarily be held during fire season, however the timing and frequency as well as start and end dates of this service will be determined by fire activity.

Briefings will include an informational package containing data such as satellite, radar, weather observations, etc. This information will be accessible to participants via the NWS Great Falls internet homepage prior to each conference call.

Agencies Served

The Great Falls Fire Weather program serves a variety of Federal and State users across north central and a portion of southwest Montana.

1. United States Forest Service

Lewis and Clark National Forest Helena National Forest

2. Bureau of Land Management

Lewistown

3. Bureau of Indian Affairs

Blackfeet Fort Belknap Rocky Boys

4. National Wildlife Refuges

Benton Lake
Creedman Lake
Black Coulee
Lake Thibadeau
Upper Missouri National Wild and Scenic River

5. Wilderness Areas

<u>Gates of the Mountains</u> Eastern portions of the Bob Marshall

6. State of Montana

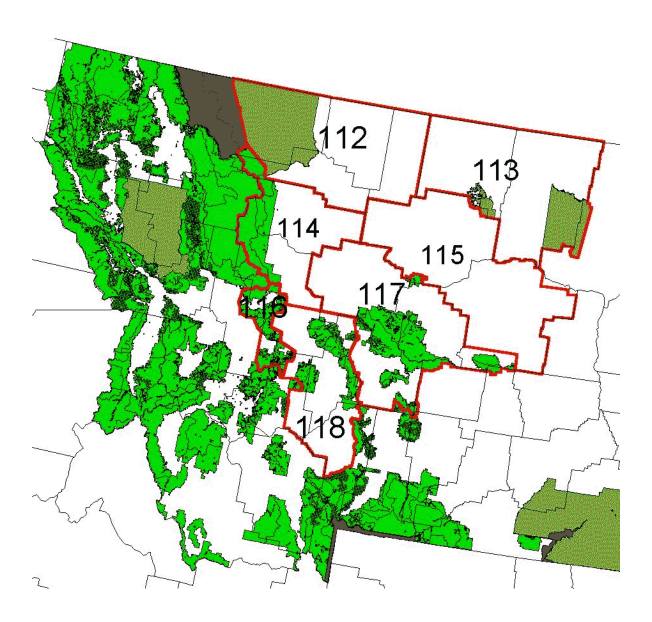
<u>Department of Natural Resources and Conservation</u> Various Land Offices

7. Counties

Glacier, Toole, Liberty, Pondera, Hill, Blaine, Phillips, Teton, Fergus, Lewis & Clark, Chouteau, Powell, Cascade, Judith Basin, Wheatland, Meagher, Jefferson, Broadwater, Gallatin

Fire Weather District

The NWS Great Falls Fire Weather <u>District</u> covers zones 112 through 118 across north central and a portion of southwest Montana.



NWS Great Falls Zone Descriptions

Zone 112: Blackfeet Indian Reservation/Eastern Glacier County/Toole County/Liberty County/most of Pondera County

This zone starts at the intersection of Glacier NP/Blackfeet Indian Reservation at the Canadian border. The western boundary follows south along the eastern Glacier NP border and intersects and runs south along the eastern border of the Lewis and Clark NF until the Pondera/Teton county border. The zone then extends east from this border to include the remainder of Glacier and Pondera counties and all of Toole and Liberty counties.

Zone 113: Hill and Blaine counties including the Rocky Boys and Fort Belknap Indian Reservations

This zone includes all of Hill county and the majority of Blaine county including all of the Rocky Boys and Fort Belknap Indian Reservations. This zone however excludes the Upper Missouri National Wild and Scenic River along the southern edge of Blaine county.

Zone 114: Lewis and Clark NF - Rocky Mountain District and portions of the Rocky Mountain Front

The western boundary of this zone begins at the intersection of U.S. Route 2/ Glacier NP/Blackfeet Indian Reservation and runs southwest along U.S. Route 2 until the Continental Divide. The western boundary continues southward along the Continental Divide to include all the western boundary of the Rocky Mountain District of the Lewis and Clark NF until the intersection of the Continental Divide and State Route 279. The northern boundary of the zone starts at the intersection of U.S. Route 2/Glacier NP/Blackfeet Indian Reservation and runs along the eastern forest boundary until the Pondera/Teton county line. From this point, the zone extends south and east to include all of Teton county and northern and central Lewis and Clark county. More specifically in Lewis and Clark county, the southern border extends due east from the intersection of State Route 279, along the 4700' parallel, to the Cascade county line.

Zone 115: Chouteau/Fergus Counties

This zone includes all of Chouteau county, but to exclude the Highwood Mountains of the Lewis and Clark NF and the extreme southwest section of the Rocky Boys Indian Reservation. The zone then extends southeast to include the majority of Fergus county including the Upper Missouri National Wild and Scenic River but excluding the northern and eastern boundary of the Lewis and Clark NF which includes the Big and Little Snowy Mountains.

Zone 116: All Areas within the Helena and Lincoln Ranger Districts of the Helena NF, but to exclude the Scapegoat Wilderness Area and Areas east of I-15

This zone extends from the southern boundary of the Northern Rocky District of the Lewis and Clark NF and the southern boundary of the Scapegoat Wilderness Area...south to include all the Helena NF, including the Lincoln and Helena Ranger Districts west of I-15.

Zone 117: All of the Central and Eastern Lewis and Clark NF Areas, including Cascade, Meagher, and Judith Basin Counties

This zone includes all of Cascade and Judith Basin counties, including a small portion of southern Chouteau county to include the Highwood Mountains of the Lewis and Clark NF, and east to include the southwest portion of Fergus county specified in Zone D. The zone then continues south through Meagher county with the western border being along the eastern edge of the Helena NF and the southern border being along the southern Meagher county line until the Crazy Mountains. The southern border of the zone includes the Lewis and Clark NF portion of the Crazy Mountains. The southern zone boundary then finishes up along the Meagher/Wheatland county line where it intersects with the southern edge of the Little Belt Mountains of the Lewis and Clark NF.

Zone 118: Areas within the Helena NF east of I-15, including the Townsend Ranger District

This zone includes portions of southern Lewis and Clark county, western Meagher county, all of Broadwater county, eastern Jefferson, and northwest Gallatin county.

List of RAWS Stations by Fire Weather Zone

Zone	Station Name	WIMS#	County	Lat	Long	Elevation
112	St. Mary	240303	Glacier		113.40	4500
112	Deep Creek BFA	240308	Glacier	48.36	113.11	5340
112	Browning BFA	240307	Glacier	48.56	113.01	4384
112	<u>Sierra</u>		Pondera	48.04	111.79	2510
113	Fort Belknap	240303	Blaine		108.72	2665
113	Little Bull Whacker	240704	Blaine	47.81	109.02	3100
113	Rocky Boy	240601	Hill	48.26	109.78	3800
114	<u>Benchmark</u>	241901	Lewis & Clark	47.49	112.87	5350
114	Gate Park	241909	Teton	47.79	112.94	6900
114	<u>Gleason</u>	241802	Teton	47.87	112.67	5200
114	Badger Pass	241601	Pondera	48.13	113.02	6900
114	Golf		Lewis & Clark	47.24	112.09	4311
115	Armells Creek	242205	Fergus	47.58	108.87	2820
115	Little Snowy	242207	Fergus	46.75	109.02	4975
115	<u>Oscar</u>		Fergus	47.33	108.93	3566
116	<u>Lincoln</u>	241904	Lewis & Clark	46.97	112.64	4597
117	<u>Porphyry</u>	243402	Meagher	46.84	110.72	8232
117	White Sulpher Springs	243403	Meagher	46.53	110.89	5060
117	Tenderfoot	242992	Meagher	46.91	110.85	7360
118	<u>Helena</u>	241907	Lewis & Clark	46.72	112.00	3840
118	Ginger	243302	Broadwater	46.33	111.59	4370